

09/547,415

L Number	Hits	Search Text	DB	Time stamp
1	1	"09/125,791"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:36
2	1373047	opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display (CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:44
3	1821	(p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:39
4	122	p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:39
5	71	((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:39
6	138	semiconductor and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or 428/690.ccls. or luminescent or luminescent or luminescent or display)) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:39
7	135		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:40

8		55	((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) and (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) and (semiconductor and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:40
9	1361801		electroluminescent or electro-luminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:45
10		46	(electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display) and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescent or electro-luminescent or 428/690.ccls. or luminescent or luminescent or display))) and (semiconductor and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescent or electro-luminescent or 428/690.ccls. or luminescent or luminescent or display))) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electro-luminescent or electro-luminescent or 428/690.ccls. or luminescent or luminescent or display)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:50

11	21	((electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display) and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) and (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))) and (semiconductor and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or 428/690.ccls. or luminescent or luminescent or display))) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))) and nanocrystal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:51
12	46	((((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) and (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))) and (semiconductor and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or 428/690.ccls. or luminescent or luminescent or display))) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))) and (p-n adj2 junction)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:50

13	45	((((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) and (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))) and (semiconductor and (((p-type or p-doped or p-dope or p-dopant) and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display))) or (p-n and ((CNCs or CNC or nanocrystal or (quantum adj2 dot)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)))))) and (p-n adj2 junction)) and (si or silicon)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/04 16:52
14	385	(clad\$ with (nanodot or nanocrystal or quantum) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)) and (p-n adj2 junction)) and (si or silicon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:28
15	259	(clad\$ with (nanodot or nanocrystal or quantum or CNC) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)) and (p-type or p-n or n-type)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:25
16	188	(si or silicon) and ((clad\$ with (nanodot or nanocrystal or quantum or CNC)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or 428/690.ccls. or luminescent or luminescent or display) and (p-type or p-n or n-type))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:26
17	188	(clad or cladding) and ((si or silicon) and ((clad\$ with (nanodot or nanocrystal or quantum or CNC)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display) and (p-type or p-n or n-type)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:26
18	382	((clad or cladding) with (nanodot or nanocrystal or quantum)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:30
19	259	((clad or cladding) with (nanodot or CnC or nanocrystal or quantum)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display) and (p-type or n-type or p-n)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:29

20	188	(si or silicon) and (((clad or cladding) with (nanodot or CnC or nanocrystal or quantum)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display) and (p-type or n-type or p-n))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:29
21	2	((clad or cladding) with (nanodot or nanocrystal or CNC)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:30
22	7	((clad or cladding) same (nanodot or nanocrystal or CNC)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:34
23	0	((clad or cladding) with (nanodot or nanocrystal or quantum)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)) and pseudomorphci	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:34
24	27	((clad or cladding) with (nanodot or nanocrystal or quantum)) and (opto-electronic or electroluminescent or electroluminescence or electro-luminescent or electro-luminescence or 428/690.ccls. or luminescent or luminescent or display)) and pseudomorphic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 17:35